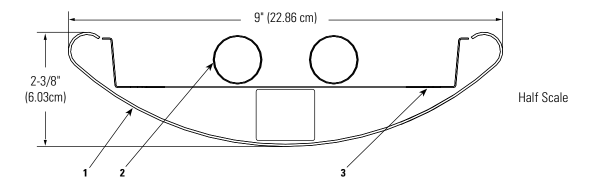
Page 1 of 2

Lytespread™ LSC Solid Indirect 2-Light T8 per 4-Foot (Nominal) Section



Ordering Information

Family	Lamps	Length	Shielding	Ballast	Voltage	Dust Cover	Options
LSC	2		Α				
LSC	2 = 2-Lamp T8	4 = 4-foot	A = Solid	32 = 32W T8	1 = 120v	AL = Aluminum	Blank = No Options
		8 = 8-foot		3E = 32W T8	2 = 277v	WH = White	DS = A-B Switching
		12 = 12-foot		Emergency Pack	3 = 347v	AD = Aluminum	X4 = 4 through wires
				3D = 32W T8		with Dust Cover	X5 = 5 through wires
				Dimming		WD = White	
						with Dust Cover	

Features

- Housing: Die-formed 18 gauge CRS. Die-cast end cap mechanically attached with no exposed fasteners.
- Lamp: Two T8 32 watt fluorescent lamps per 4-foot nominal section. Provided by others.
- 3. Reflector: Patented precision die-formed semi-specular aluminum.

Electrical

Electronic Ballast - Instant start 3 conductor, 18 gauge wire. Color-coded quick connectors allow easy connection for modular fixtures. Power feed is 18 gauge white cord. For special circuiting consult factory. Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off.

Dimming - Advance Mark X, use Advance compatible two-wire control (no extra lead required).

Emergency Batter Pack - 32 watt: 450 lumens @ 90 minutes.

Mounting

Cable Suspension (not shown) - 4 1/2" (11.43cm) diameter canopy finished white enamel, 1/16" (0.16cm) diameter stainless steel aircraft cable adjustable up to 36" (91.44cm). Draw-tight connector to create hairline seam between joiner modules.

Finish

Powder coated baked white or aluminum finish. Custom colors available, consult factory.

Options and Accessories

Dual Switching - Order the DS option for separate row switching. DS option comes complete with the 4th through wire option.

4 and 5 Wire - Order X4 for EM battery. For non-standard dimming options, order X5 option for Advance Mark VII, DALI and ESI. Order X4 for Lutron Hi-Lume and ECO-10. Consult factory for any additional wiring conditions.

Ordering Instructions

Individual Fixtures:

- 1. Order number of MODULES required.
- 2. Order one POWER FEED END SET per MODULE.

Continuous Runs:

- 1. Determine run length.
- 2. Order the appropriate number of MODULES or the complete run.

Einiah and

- 3. Order one POWER FEED END SET per run.
- 4. Order one CABLE ASSEMBLY per MODULE minus one per run.
- For runs that exceed amperage limits, order the appropriate number of CABLE/ CORD ASSEMBLIES.

Labels

UL, cUL and IBEW

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

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Lytespread™ LSC Solid Indirect 2-Light T8 per 4-Foot (Nominal) Section

90

134

10

13

16

18

21

27

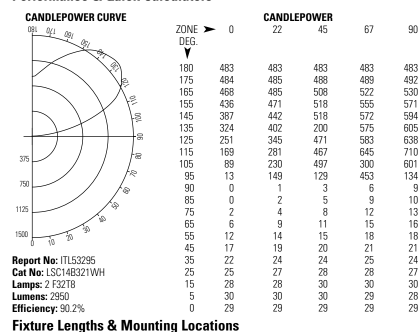
30

28

29

Performance & Quick Calculators

— 50" ——



	% EF	FECT	IVE CE	ILIN(G CAV	ITY RE	FLECT	ANC	E				
		80			70			50					
		% WALL REFLECTANÇE											
	50	30	10	50	30	10	50	30	10				
0	87	87	87	75	75	75	52	52	52				
1	79	75	72	68	65	62	45	43	45				
2	72	65	60	61	56	52	39	37	35				
3	65	57	51	56	49	45	35	32	29				
4	59	51	44	51	44	38	31	28	24				
5	54	45	38	46	39	33	28	24	21				
6	50	40	33	43	34	29	24	21	18				
7	46	36	29	39	31	25	22	18	15				
8	42	32	26	36	28	22	20	16	14				
9	39	29	23	34	25	20	18	14	12				
	0 1 2 3 4 5 6 7 8	50 0 87 1 79 2 72 3 65 4 59 5 54 6 50 7 46 8 42	50 30 0 87 87 1 79 75 2 72 65 3 65 57 4 59 51 5 54 45 6 50 40 7 46 36 8 42 32	80 % W 50 30 10 0 87 87 87 87 1 79 75 72 2 72 65 60 3 65 57 51 4 59 51 44 5 54 45 38 6 50 40 33 7 46 36 29 8 42 32 26	80 WALL 50 30 10 50 0 87 87 87 75 1 79 75 72 68 2 72 65 60 61 3 65 57 51 56 4 59 51 44 51 5 54 45 38 46 6 50 40 33 43 7 46 36 29 39 8 42 32 26 36	80 70 % WALL REFLE 50 30 10 50 30 0 87 87 75 75 75 1 79 75 72 68 65 2 72 65 60 61 56 3 65 57 51 56 49 4 59 51 44 51 44 5 54 45 38 46 39 6 50 40 33 43 34 7 46 36 29 39 31 8 42 32 26 36 28	80 70 % WALL REFLECTANG 50 30 10 50 30 10 0 87 87 75 75 75 1 79 75 72 68 65 62 2 72 65 60 61 56 52 3 65 57 51 56 49 45 4 59 51 44 51 44 38 5 54 45 38 46 39 33 6 50 40 33 43 34 29 7 46 36 29 39 31 25 8 42 32 26 36 28 22	80 70 % WALL REFLECTANCE 50 30 10 50 30 10 50 0 87 87 87 75 75 75 52 1 79 75 72 68 65 62 45 2 72 65 60 61 56 52 39 3 65 57 51 56 49 45 35 4 59 51 44 51 44 38 31 5 54 45 38 46 39 33 28 6 50 40 33 43 34 29 24 7 46 36 29 39 31 25 22 8 42 32 26 36 28 22 20	% WALL REFLECTANCE 50 30 10 50 30 10 50 30 0 87 87 75 75 75 52 52 1 79 75 72 68 65 62 45 43 2 72 65 60 61 56 52 39 37 3 65 57 51 56 49 45 35 32 4 59 51 44 51 44 38 31 28 5 54 45 38 46 39 33 28 24 6 50 40 33 43 34 29 24 21 7 46 36 29 39 31 25 22 18 8 42 32 26 36 28 22 20 16				

COEFFICIENTS OF UTILIZATION

10 36 26 20 31 23 18 16 13 10 Floor cavity reflectance = 20%

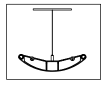
ZONAL LUMEN SUMMARY

ZUNE	FOMEN2	<u>% BAKELAMP</u>	<u>% LUMINA</u>
0-90	94	3.2	3.5
90-180	2567	87.0	96.5
N-18N	2660	9N 2	100.0

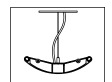
	† (127.00cm) †			0-100	2000	30.2	100	.0
4-Foot	5' (152.40cm) —			4-Foot Module	8-Foot Module	12-Foot Module	Power Feed End Set	Cable/ Assembly
	100" (254.00cm) ———		4-Foot Run	1			1	
_	7 100 (20 1.00011)		8-Foot Run		1		1	
8-Foot	0' 2" /270 40am\		12-Foot Run			1	1	
F	9' 2" (279.40cm) —————		16-Foot Run	1		1	1	1
	150" (381.00cm) +	-	20'-Foot Run		1	1	1	1
12-Foot			24'-Foot Run			2	1	1
	13' 4" (406.40cm) ————————————————————————————————————	50" (127.00cm)		e typical ru ny combina			s can be construc	ted
16-Foot L								

17'- 6" (533.40cm) 150" (381.00cm) 100" (254.00cm) 21' 8" (660.40cm) 150" (381.00cm) 150" (381.00cm) 25' 10" (787.40cm)

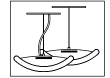
Mounting Accessories



Cable Assembly Single Cable: LSCC36



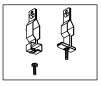
Cable Cord Assembly: Single Cable & Cord: LSCCC36 Single Cable & 4 Wire Cord*: LSCCC36X4



Strait Cord: LSCEC36WH (White) LSCEC36AL (Aluminum) 4 Wire*:

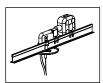
Power Feed End Set

LSCEC36WHX4 (White) LSCEC36ALX4 (Aluminum)



Ceiling Grid Kit

Includes standard 1" (2.54cm) Tee Bar Clip & Slot Tee Clip. Order 1Kit per non-power suspension point.



Ceiling Grid Kit Power CGKP

Includes the hardware necessary to install a power feed above a suspended ceiling. J-Box and conduit not included. Order one for every powered suspension point.

Job Information Type:

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^{*} Use for dimming or emergency battery packs.